×	
FLECTROPH	OTOGRAPHIC SENSITIVE BODY
tent Number:	JP5224442
Publication date:	1993-09-03
Inventor(s):	AOKI KATSUTOSHI; others: 03
Applicant(s):	KAO CORP
Requested Patent:	☐ JP5224442
Application Number	: JP19920059413 19920212
Priority Number(s):	
IPC Classification:	G03G5/06
EC Classification:	
Equivalents:	
	Abstract
thereby, to obtain expecified formula as CONSTITUTION:The material, and charge unsatd. compd. (cyclifferent aryl groups group. R1-R5 are sa	ove charge transfer rate, stability, compatibility, film strength, ozone resistance, etc., excellent sensitivity and durability by using a cyclic unsatd. compd. expressed by a sa charge transfer material. his electrophotosensitive body has a conductive supporting body, charge generating a transfer material as essential components. As for the charge transfer material, a cyclic stilbene compd.) expressed by formula is used. In formula, Ar1 and Ar2 are same which may be substd., however, either Ar1 or Ar2 has at least one 2-substd. amino ame or different hydrogen atoms, halogen atoms, or alkyl, alkoxy, aryl groups or este susbtd. x, y and z are integers 0 to 6 and the sum of x, y and z is an integer 2 to 10.
	Data supplied from the esp@cenet database - I2